

HSINSOU ASC-10

Hydrophilic softener

HSINSOU ASC-10 is a high efficient soften agent, suitable for natural fibers, regenerated fibers and their blends. It improves water absorbency and fiber strength, also imparts excellent soft soften smooth handle.

General properties:

Appearance : Light yellow emulsion liquid Composition : Fatty acid quaternary compound

Ionic nature : Cationic pH (1%) : 6.0 + / -1.0

Solubility : Easy to dissolve in cold water

Special features:

- 1. Suitable for cotton, viscose rayon, wool and synthetic fibers.
- 2. When applied on natural fibers, it improves the fiber strength and resiliency.
- 3. No yellowing bleaching fiber.
- 4. Imparts peculiar soften smoothing handle.
- 5. When applied on synthetic fibers, it improves water absorbency.

Application:

Dosages would be depending on processes and fabrics conditions.

Normal dosage: 2 - 3 % of HSINSOU ASC-10

PH: $5.5 \sim 6$ 45 - 50° C × 20 min

Note: full evaluation is recommended prior to commercial usage.